

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Pitch is black residue of.	A. Coke B. Coal tar C. Coal D. Coal gas
2	Which one of the following is tasteless?	A. Sucrose B. Glucose C. Fructose D. Starch
3	Dilute acids react with carbonates to produce the given products except.	A. Salt B. Water C. Hydrogen D. Carbon dioxide
4	Ozone is beneficial for us as it:	A. absorbs infrared radiations B. absorbs ultraviolet radiation C. absorbs chlorofluorocarbons D. absorbs air pollutants
5	Wood contains the amount of carbon.	A. 70% B. 80% C. 60% D. 40%
6	A product of any Lewis acid base reaction is a single species called.	A. Salt B. Water C. Adduct D. None of these
7	PAN stands for	A. Poly aniline nitrate B. Poly acetyl nitrate C. Poly acetyl nitrite D. Poly acetyl nitride
8	General formula of Alkane is.	A. $C_{10}H_{2n-2}$ B. C_6H_{26} C. $C_{11}H_{2n-2}$ D. C_nH_{2n-2}
9	_____ is synthetic fiber.	A. Cotton B. Wool C. Nylon D. Silk
10	Deficiency of Vitamin E causes.	A. rickets B. Scurvy C. Anemia in babies D. Night blindness.
11	Which helps in lowering of cholesterol level?	A. Vitamin B. Fiber C. Carbohydrates D. All of them
12	A disease is caused by excess of bile pigments in the blood is.	A. Typhoid B. Jaundice C. Cholera D. Dysentery
13	The strong heating of coal in retorts in the absence of air is called.	A. Fractional distillation B. Sublimation C. Roasting D. Destructive distillation
14	pH of acid rain is:	A. 7-5 B. 6-7 C. 1-2 D. 4-5
15	Which one of the following is used as jet fuel.	A. Kerosene oil B. Lubricating oil C. Fuel oil

D. Diesel oil

16	In smelting process a small amount of coke is required because:	A. it is highly endothermic process B. it is highly exothermic process C. it is very fast process D. it is very slow process
17	Which gas is emitted due to volcanic eruption?	A. CO_2 B. SO_3 C. NO_2 D. H_2
18	Which of the following is a secondary pollutant.	A. CO_2 B. CO C. SO_3 D. HF
19	What is the POH of a 0.02 M Ca(OH)_2 ?	A. 1.698 B. 1.397 C. 12.31 D. 12.61
20	Who proved that the presence of hydrogen as the main constituent of all acids.	A. Lavoisier B. Humphrey Davy C. Dalton D. Arrhenius